

## Total Degrees

### preparatory year

subject	grade	GPA grade	Credit hours	maximum degree
chemistry	Excellent	4	4	100
Introduction to computer science	Excellent	4	4	100
Drawing Engineering	Excellent	4	12	300
English for Engineering	Excellent	4	2	50
History of Engineering science	Very good	3	2	50
Mathematics 1	Excellent	4	6	150
Mathematics 2	Excellent	4	6	150
Mechanics-8 MP 128	Excellent	4	8	200
Physics 1	Excellent	4	6	150
Physics 2	Excellent	4	6	150
production Engineering	Excellent	4	4	100

G.P.A	3.96666667	total degree	1500
Your degree	1410	percentage	94.00%
		cumulative degree	1410

### first year

subject	grade	GPA grade	Credit hours	maximum degree
electrical circuits 1	Very good	3	6	150
structure theory and mechanics applications	Excellent	4	6	150
Mathematics 3	Excellent	4	6	150
Modern physics	Excellent	4	5	125
Energy systems	Excellent	4	5	125
Law and Legislation	Very good	3	2	50
Electronics circuits 1	Excellent	4	7	175
environmental science	Very good	3	3	75
Mathematics 4	Excellent	4	6	150
Logic circuits and C language	Excellent	4	6	150

Electrical Measurements	Excellent	4	6	150
Accounting	Excellent	4	2	50

G.P.A	3.81666667	total degree	1500
Your degree	↑ 1384.5	percentage	92.30%
		cumulative degree	2794.5

### Second year


subject	grade	GPA grade	Credit hours	maximum degree
Electromagnetic	Excellent	4	6	150
Electrical circuits 2	Excellent	4	8	200
Materials	Excellent	4	2	50
Solid state physics	Excellent	4	6	150
Mathematics 5	Excellent	4	4	100
Economy	Excellent	4	4	100
Digital logic design	Excellent	4	6	150
Intro to Mechanics science	Excellent	4	6	150
power and Machine	Excellent	4	6	150
Mathematics-9	Very good	3	4	100
electronics 2	Excellent	4	6	150
Psychology	Excellent	4	2	50

G.P.A	3.93333333	total degree	1500
Your degree	↑ 1390	percentage	92.67%
		cumulative degree	4184.5

### Third year

subject	grade	GPA grade	Credit hours	maximum degree
Electromagnetic 2 & Acoustics	Excellent	4	6	150
Signals and Systems	Excellent	4	6	150
Electronic Devices	Excellent	4	6	150
Microprocessor 1	Excellent	4	6	150
Mathematics 7	Excellent	4	4	100
Technical writing	Excellent	4	2	50

Analog communication	Excellent	4	5	125
Automatic control	Excellent	4	6	150
Analog IC	Excellent	4	5	125
Optical devices	Excellent	4	5	125
Microwave and optical transmission media	Excellent	4	6	150
metrology	Very good	3	3	75

G.P.A	3.95	total degree	1500
Your degree 	1407	percentage	93.80%
		cumulative degree	5591.5

### Fourth year

subject	grade	GPA grade	Credit hours	maximum degree
Digital Communication	Excellent	4	8	200
Electronic measurements	Excellent	4	6	150
optical communication	Excellent	4	5	125
Digital signal processing	Excellent	4	5	125
International Commerce	Very good	3	2	50
Communication Systems	Excellent	4	6	150
VLSI	Excellent	4	5	125
Biomedical	Excellent	4	5	125
Microprocessor 2	Excellent	4	4	100
project management	Very good	3	4	100
telecommunication regulations	Very good	3	2	50
Graduation project	Excellent	4	8	200

G.P.A	3.86666667	total degree	1500
Your degree 	1416	percentage	94.40%
		cumulative degree	7007.5

Total G.P.A including humanities courses	3.90666667	cumulative degree (%)	93.43%
<b>Total G.P.A excluding humanities courses</b>	<b>3.96</b>		

Total number of subjects	59		
Number of subjects with "Excellent" grade	50	percentage of Excellent	84.75%
Number of subjects with "Very good" grade	9	percentage of very good	15.25%
Number of subjects with "Good" grade	0	percentage of good	0.00%
Number of subjects with "Fair" grade	0	percentage of fair	0.00%

This sheet was created by Dr. Yasser Yousry, Assistant professor in EECE, Alexandria University.